ABSTRACT

The PANORAMA SIDE VIEW MIRRORS are designed to give the driver of a vehicle a convenient image view of any object present or approaching in the side-rear quadrant on either side of the vehicle on which mounted. They replace the present side view mirrors which have 'blind spots' in certain sectors of the side-rear quadrant on either side of the vehicle on which mounted. Each panorama side view mirror may consist of three or more adjacent flat mirrors to reflect adjacent sectors of the side-rear quadrant on the side of the vehicle on which mounted or each mirror may consist of a single convex contoured mirrored surface reflecting an image view of the entire side-rear quadrant of the side on which mounted. The mirror or assembly of mirrors on each side of the vehicle will be mounted on a ball and socked equipped bracket to permit adjustment of the mirror angles to suit the viewing comfort of the driver of the vehicle.